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(57) Abstract: A method and interface for displaying and configuring color management settings for printing devices is provided. The user interface provides a graphical representation of the color workflow as it takes place on the printing device. From the user interface, the user configures various page elements and color models; such as RGB, CMYK, Spot Color and Black using pull down menus of options and other interface elements. Available options include color space transformations, color corrections and printing methods. Interface mapping changes in real time to reflect the user s modifications to the color management settings at the various points of th workflow. In a network environement providing bi-directional communication between workstations and network peripherals, the color management tool queries the printing device and dynamically builds the user interface according to the unique characteristics and capabilities of the printing device; if bi-directional communication is not available, the interface is built from generic options. Thumbnail images, also updated in real time, provide previews of the output. The invention may also take the form of a computer program product on a computer-usable storage medium having computer-usable program code means embodied in the medium.

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EXPERT COLOR MANAGEMENT SETTINGS METHOD AND INTERFACE

BACKGROUND OF THE INVENTION

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FIELD OF THE INVENTION

The invention relates to the field of graphical user software interfaces. More particularly, the invention relates to a method and user interface for displaying and configuring expert color management settings for printing devices in a computing environment.

DESCRIPTION OF THE PRIOR ART

In digital environments, the printing of color output having consistent, predictable color requires color management throughout the workflow. Color management in digital environments is necessary because different devices in the workflow have different color spaces, and they all must be calibrated to each other. Various methods and systems for automated color management are known. For example, X. Gu, System and Method for Automated Color Correction, U.S. Patent No. 5,874,988 (February 23, 1999) discloses a system and method for correcting color in video images. The image is captured from a video or a telecine frame, for example, by creating a digital copy of the image, and the copy is sent to an image analyzer. An operator views selected areas of the image and applies various color corrections in the RGB channels. The corrected image is saved to a storage medium such as a ideotape or a computer mass storage device. The Gu teachings have nothing to do with color models other than RGB, and they have nothing to do with color space transformations. Furthermore, they don t deal with sending output to a color printing device. It would be advantageous to provide a means of color management that allowed color correction in

additional color models, and allowed color space transformation, and configuration of various printing options.

Interfaces to color management tools usually require the user to set multiple parameters and make several adjustments. Complicated user interfaces may frustrate and confuse the user. Thus, the user is unable to attain maximum benefit from a software tool, because much of the tool s functionality is not readily accessible. Graphical interfaces help to dispel some of the user's confusion. G. Sanchez, R. Mahajan, L. Wood, Printer/Facsimile Driver, U.S. Patent No. 5,784,177 (July 21, 1998), and G. Sanchez, M. Hildreth, R. Mahajan, C. Man, Adaptive Graphical User Interface for a Network Peripheral, U.S. Patent No. 5,832,298 (November 3, 1998) describe a graphical user interface for configuring and operating networked output devices such as printers and fax machines. The interface includes an image of the device being configured. As the user modifies settings, the device image changes to reflect the user's modifications. Neither of the Sanchez patents is directed to color management in any way.

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Color management interfaces displaying different paths for the various elements of a source color space are known in the art. Such interfaces are of limited usefulness because they only permit the setting of system wide defaults rather than adjusting color management settings on a per job basis, and [they do not permit the user to select a desired color management profile from a list of profiles.] Such interfaces are also incapable of dynamically updating to reflect the color management capabilities of different output devices. [Furthermore, such interfaces cannot be deployed in networked computing environments.]

Consequently, there is a need in the art to provide a method of displaying and modifying expert color management settings such as color corrections, color space transformations, and printing options in a simple, graphical format. It would be advantageous to provide a graphical user interface that displays the color management settings as a representation of a color

workflow. It would also be advantageous to dynamically update the workflow representation in response to actions by a user. It would be a further advantage to provide a color management interface that allowed the user to adjust color management settings on a per job basis and to display lists of color profiles that are dynamically updated.

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SUMMARY OF THE INVENTION

10 A method and graphical user interface for displaying and configuring color management settings for printing devices in networked computing environments is provided in which the task of expert level color management is greatly simplified. The user interface includes a dynamic representation of a color workflow as it takes place on the printing device. 15 The color workflow includes paths corresponding to the various source elements such as RGB, CMYK, Spot Color and Black. Available color management settings include: color space transformations, corrections and printing methods; the user modifies the color management settings from pull down menus of options, radio buttons and other switches. 20 As the user modifies the color management settings, the interface mapping is updated to show available options and current output paths in real time, according to the modifications. Thumbnail images, updated in real time allow the user to preview the output as modifications are made to the color settings. In a network environment providing bi-directional communication between workstation and peripherals, the color management tool queries 25 the printing device and builds the user interface according to the unique capabilities and attributes of the printing device; if bi-directional communication is not available, the interface is built from generic options. The invention may also take the form of a computer program product on a 30 computer-usable storage medium having computer-usable program code means embodied in the medium.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows a menu of feature categories from which access to a color management settings interface is gained;

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Figure 2 shows an expanded menu of color management options, from which access to an expert color management settings interface is gained;

Figure 3 shows a dialog box for specifying the network address of a printing device, according to the invention;

Figure 4 shows an expert color management settings user interface, according to the invention;

Figure 5 shows a pull down menu of RGB Source Profile options in the user interface of Figure 4, according to the invention;

Figure 6 shows a dialog box for creating a custom RGB Source Profile, according to the invention;

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Figure 7 shows the user interface of Figure 4 with a different RGB separation option selected, according to the invention;

Figure 8 shows the user interface of Figure 7 with a Spot Color option set to Off, according to the invention;

Figure 9 shows the user interface of Figure 7 with a Pure Black Text and Graphics option set to Off, according to the invention; and

Figure 10 shows the user interface of Figure 7 with a Pure Black Text and Graphics option set to On and a Black overprint option set to On, according to the invention.

DETAILED DESCRIPTION

Color workflow in the digital environment has necessitated the development of methods of color management, in which the color spaces of the various components of the workflow are calibrated to one another, thereby enabling the accurate, predictable reproduction of color. Color management at the expert level involves multiple parameters, including those of color correction, color space transformations and conversions, color separations, and output methods. Herein below is presented a method and interface for displaying and configuring expert color management settings.

Turning now to the Figures, Figure 1 shows the user interface of a printing device controller with a menu of feature categories 10 displayed. The user accesses the individual features by mouse-clicking the category bar. Among the feature category bars is a bar for accessing a color management feature 11. Referring now to Figure 2, mouse-clicking the feature category bar 11 expands the feature category, so that all settings within the category are displayed to the user. The color management feature provides two color management options: standard color and expert color 20.

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Access is gained to the expert color management settings interface from the color management dialog. In the current embodiment, the user mouse-clicks the Expert Settings button 21. In response to this user action, a dialog box 30 is launched, as shown in Figure 3, having a data entry field 30 in which the user enters a network address of a printing device. In network environments wherein a network protocol is employed permitting bi-directional communication between workstations and network peripheral devices, supplying the network address and mouse-clicking the OK button 32 queries the specified printing device. The printing device may also be specified through an automated network find. In response to the query, the printing device returns information relating to its color management

capabilities and default configuration. As described further below, the information is utilized to dynamically generate an expert color management settings interface unique to the specified printing device, in which the displayed color management settings and the options menus are customized to the printing device. In the case of a network that doesn t permit bi-directional communication between workstation and peripherals. a generic interface is generated, having menus of generic options. The printing device information is stored on a network server. When the user provides the address of a printing device, the query is directed to the network server; the server returns the information and the color management settings and options menus are mapped to the generic interface. In this way, the user interface is still able to provide options specific to a particular printing device. For example, if a printing device A offers RGB Separation and a second printing device B does not; when connecting to device A, the interface displays RGB Separation, but when connecting to device B, RGB Separation is not displayed.

Figure 4 shows a view of an exemplary expert color management settings interface. A workspace 40 is provided. In a typical computing environment offering a windowed user interface, the workspace is a dialog box wherein the selections of options relating to the available color management settings are grouped. Directional arrows 57 map the settings and the corresponding menus into a graphical representation of a color workflow 41 as it occurs at the printing device. As described below, the workflow mapping is dynamically updated as the user modifies the color management settings. The workflow includes a series of paths, in which each path corresponds to one or more individual page elements or color models by which the source is characterized. The exemplary embodiment provides the following paths:

1. RGB 42;

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- 2. CMYK 43;
- 3. Spot 44; and
- 4. Black 45.

The above are exemplary only. Other source attributes and color models will be apparent to those skilled in the art of color management. Within each path, settings are provided in a sequence mirroring a color workflow. In order to produce a final output in which the color is consistent with that of the source, the user selects options from pulldown menus corresponding to each color management setting.

The RGB path provides the following settings:

- 1. RGB Source Profile 46;
- 2. Rendering Style 47; and
- 3. RGB Separation.

The CMYK path provides the following settings:

- 1. CMYK Simulation profile 49; and
 - 2. CMYK Simulation Method 50.

The Spot path provides:

1. Spot Color 51.

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The Black path provides:

- 1. Pure Black Text and Graphics
- 2. Black Overprint.
- 25 Finally, a menu of Output Profiles 54 is provided in which the user may select a color space for the printing device.

As previously stated, the options menus may be customized according to the capabilities of the printing device specified, so the options may vary in real time. Additionally, an individual with administrative rights may define custom capabilities for a printing device. However, certain menus remain relatively constant across the range of printing devices.

Below is an exemplary listing of menu options for the various settings.

RGB Source Profile:

- 1. EFIRGB
- 5 2. SRGB
 - 3. Apple Standard
 - 4. Custom
 - 5. Other

10 Rendering Style:

- 1. Photographic
- 2. Presentation
- 3. Relative Colorimetric
- 4. Absolute Colorimetric

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RGB Separation:

- 1. Output
- 2. Simulation

20 CMYK Simulation Profile:

- 1. Custom
- 2. SWOP-Coated
- 3. Euroscale
- 4. DIC

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CMYK Simulation Method:

- 1. Quick
- 2. Full

30 Spot Color:

- 1. On
- 2. Off

Pure Black Text and Graphics:

- 1. On
- 2. Off

5 Black Overprint

- 1. On
- 2. Off

Output Profile

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 Output profiles are completely specific to the state of the printing device, which varies according to paper selection, ink selection and other factors which will be apparent to those skilled in the art.

Several of the menus typically contain additional generic menu items that are customized by mapping them to printer device characteristics, as previously described, or by querying the printer device, in the case of a network environment providing bi-directional communication. Additionally, the color management settings displayed may vary according to the characteristics and capabilities of the printing device. For example, not all printing devices support Black Overprint. Therefore, if such a print device is selected, Black Overprint does not appear on the interface at all.

Figure 5 shows the method of interacting with the various color management settings. Each color management setting, in this case RGB Source Profile 46, has associated with it a pulldown menu of options. In order to modify a color management setting, the user mouse-clicks the down arrow of the pulldown. A menu of options drops down and the user chooses an option by selecting it with the cursor. Additionally, certain settings provide the capability of configuring custom options. For example, Figure 6, shows a Custom Setup dialog box 60, in which the user may configure a custom RGB Source Profile by specifying a Gamma value 61, a White Point value 62 and a Phosphors value 63. In a similar manner, the user is able to configure a custom Output Profile. Referring again to Figure

4, the interface provides a thumbnail image 55a - d associated with each path to provide a preview of the output. As the color management settings are modified, the thumbnails are dynamically updated, thus providing the user with valuable feedback as they interact with the invented interface.

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The expert color management settings interface provides additional controls and interface elements:

- 1. Defaults button 56 —mouse-clicking the Defaults button restores all setting to their default values.
- 2. Help button 58 accesses user Help.
 - 3. OK button 59 —applies the modifications to the color management settings and returns the user to the print device controller interface.
 - 4. Cancel button 60 cancels the modifications and returns the userto the print device controller interface.

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As previously described, the mapping of the workflow representation is dynamically updated in response to user actions modifying the color management settings. Figure 7 —10 illustrate this feature of the invention. Figure 7 shows the interface of Figure 4 with the RGB Separation modified from Output to Simulation. Referring to Figure 4, with RGB Separation set to Output, RGB values are sent directly to output, thus a directional arrow maps RGB values directly to the Output Profile 54. Referring now to Figure 7, RGB Separation is set to Simulation, thus RGB values must be converted to CMYK values and mapped to CMYK Simulation Profile. The arrow mapping RGB values to Output Profile is grayed-out, and a second arrow maps RGB values to CMYK Simulation Profile.

Figure 8 shows Spot Color 51 set to Off, therefore Spot Color values are not output directly, but first converted to CMYK values, so the arrow mapping Spot Color to Output Profile 54 is grayed out and another arrow maps Spot Color values to CMYK Simulation Profile.

Figure 9 shows Pure Black Text and Graphics 52 set to Off. Therefore, black values are not output directly, and the arrow mapping Pure Black Text and Graphics to Output Profile 54 is grayed-out. Black need not be converted to CMYK values, because the CMYK color model includes a black channel, therefore no mapping to CMYK Simulation Profile is shown. It will be noticed that Black Overprint 53 is set to Off by default when Pure Black Text and Graphics is set to Off.

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Figure 10 shows Pure Black Text and Graphics 52 and Black Overprint 53 both set to On. Thus mapping goes from 52 to 53 to 54. However if Black Overprint were Off, mapping would proceed from 52 to 54.

All of the mapping changes described in the foregoing paragraphs occur in real time. That is, the mapping is dynamically updated as the user modifies the color management settings.

Referring again to Figure 2, a button 13 is provided whereby the current configuration of color management settings may be saved. The saved configuration appears in a pulldown menu 12 of saved configurations, and may be selected from the menu at a future time.

The invention may be embodied as a method and as a user interface. The foregoing description is directed to an exemplary embodiment of the invention. Multiple embodiments of the invented interface and the method of the invention are possible, according to the computing environment in which the invention is employed and the printing device specified. Furthermore, the invention may also be embodied as a computer program product on a computer-usable storage medium having computer-usable program means embodied in the medium. Any suitable computer readable medium may be used, including hard drives, CD-ROM s and other removable media, optical storage devices, or magnetic storage devices.

Although the invention is described herein with reference to certain preferred embodiments, one skilled in the art will readily appreciate that other applications may be substituted for those set forth herein without departing from the spirit and scope of the present invention. Accordingly, the invention should only be limited by the claims included below.

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CLAIMS

5 What is claimed is:

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1. A method for displaying and configuring color management settings for printing devices comprising the steps of:

providing a plurality of color management settings and a selection of user-settable options associated with each setting;

displaying said settings and said selections of options in a user interface according to the color management capabilities of a particular printing device, wherein said interface comprises a graphical representation of a color workflow;

accessing said user interface;

modifying at least one of said settings; and

updating said workflow representation in real time to reflect said modified settings.

- 20 2. The method of Claim 1, wherein at least one interactive interface element associated with each of said settings displays the selection of options associated with said setting and allows a user to set an option from said selection.
- 25 3. The method of Claim 2, wherein said at least one interactive interface element comprises any of pulldown menus and radio buttons and other switches.
- 4. The method of Claim 1, wherein said providing step comprises the steps of:

specifying said printing device;

querying said printing device for capabilities and a default configuration of said printing device;

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updating said selections of options in real time to reflect capabilities of said printing device;

updating said workflow representation in real time to reflect said default configuration.

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5. The method of Claim 4, wherein said specifying step comprises the step of:

inputting a network address for said printing device.

10 6. The method of Claim 4, wherein said specifying step specifies said printing device through an automatic network discovery.

7. The method of Claim 1, wherein said providing step comprises the steps of:

providing generic selection options;

mapping said generic options to capabilities of a specific printing device.

- 8. The method of Claim 1, wherein said color workflow representation comprises a plurality of paths, wherein each path corresponds to at least one page element.
 - 9. The method of Claim 8, wherein said paths include:

RGB;

25 CMYK;

Spot; and

Black.

10. The method of Claim 8, wherein said paths provide a plurality of color
 30 management settings, said color management settings comprising any of color space transformations, color corrections and printing methods.

11. The method of Claim 10, wherein color management settings provided in said RGB path include:

RGB Source Profile;

Rendering Style; and

- 5 RGB Separation.
 - 12. The method of Claim 10, wherein a custom RGB Source Profile is settable by providing individual values for Gamma, white point and phosphors.

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13. The method of Claim 10, wherein color management settings provided in said CMYK path include:

CMYK Simulation Profile; and

CMYK Simulation Method.

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14. The method of Claim 10, wherein color management settings provided in said Spot path include:

Spot Color.

20 15. The method of Claim 10, wherein color management settings provided in said Black Path include:

Pure Black Text and Graphics; and Black Overprint.

- 16. The method of Claim 10, wherein said color management settings further comprise: Output Profile.
 - 17. The method of Claim 9, wherein said displaying step comprises the step of:
- mapping said paths using directional arrows proceeding from one setting to a next setting in a path, wherein direction of the arrows represents workflow direction.

18. The method of Claim 17, wherein said updating step comprises the step of:

changing said mapping in real time to show available settings and current output paths.

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19. The method of Claim 1, further comprising the steps of: previewing thumbnail images of output; and sending said output to a printing device.

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20. The method of Claim 1, further comprising the steps of:

saving a configuration of color management settings;

selecting a saved configuration of color management settings from a menu of saved configurations at a future time.

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21. A graphical user interface for displaying and configuring color management settings for printing devices, the user interface comprising:

a workspace;

interface elements, arranged within said workspace, for displaying a plurality of color management settings and a selection of user settable options associated with each setting according to the color management capabilities of a particular print device, wherein said interface elements form a representation of a color workflow; and

means for modifying at least one of said settings, wherein said color workflow representation is updated in real time to reflect said modified settings.

22. The user interface of Claim 21, wherein said modifying means comprises a pulldown menu associated with each of said settings, said pulldown menu displaying the menu associated with said setting and allowing said user to set an option from said menu.

23. The user interface of Claim 21, further comprising a dialog box, wherein said user specifies said printing device by inputting a network address for said printing device, so that said printing device is queried for its capabilities and its default configuration.

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24. The user interface of Claim 23, wherein said menus are updated in real time to reflect capabilities of said printing device and administrator-defined custom capabilities, and said workflow representation is updated to default configuration of said device.

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- 25. The user interface of Claim 21, wherein said printing device capabilities are mapped to generic menu options.
- 26. The user interface of Claim 21, wherein said color workflow representation comprises a plurality of paths, each path corresponding to at least one page element.
 - 27. The user interface of Claim 26, wherein said paths include:

RGB;

20 CMYK;

Spot; and

Black.

- 28. The user interface of Claim 27, wherein said paths provide a plurality of
 color management settings, said color management settings comprising
 any of color space transformations, color corrections, and printing methods.
 - 29. The user interface of Claim 28, wherein color management settings provided in said RGB path include:

30 RGB Source Profile;

Rendering Style; and

RGB Separation.

30. The user interface of Claim 29, further comprising a dialog box, wherein a custom RGB Source Profile is settable by providing individual values for Gamma, white point, and phosphors.

5 31. The user interface of Claim 28, wherein color management settings provided in said CMYK path include:

CMYK Simulation Profle; and CMYK Simulation Method.

10 32. The user interface of Claim 28, wherein color management settings provided in said Spot path include:

Spot Color.

33. The user interface of Claim 28, wherein color management settings provided in said Black path include:

Pure Black Text and Graphics; Black Overprint.

34. The user interface of Claim 28, wherein said color management 20 settings further comprise:

Output Profile.

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- 35. The user interface of Claim 26, further comprising directional arrows mapping said paths, said arrows proceeding from one setting to a next in a path, so that direction of arrows represents workflow direction, and wherein said mapping changes in real time to show available settings and current output paths.
 - 36. The user interface of Claim 21, further comprising:

at least one thumbnail image, so that said user may preview output; and

means for sending output to a printing device.

37. The user interface of Claim 21, further comprising:

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means for saving a configuration of color management settings; and a menu of saved color management settings configurations, so that a saved configuration may be selected at a future time.

38. The user interface of Claim 21, further comprising:

an interface element, wherein said user may restore all settings to their default option with a single action;

an interface element, wherein said user accesses online Help;

an interface element, wherein said user applies said color management setting modifications and quits from said interface; and

an interface element, wherein said user cancels said color management setting modifications and quits from said interface.

39. A computer program product for providing a graphical user interface for displaying and configuring color management settings for printing devices, said computer program product comprising a computer usable storage medium having computer readable program code means embodied in the medium, the computer code means comprising:

computer readable program code means for providing:

a workspace;

interface elements, arranged within said workspace, for displaying a plurality of color management settings and a selection of user settable options associated with each setting according to the color management capabilities of a particular printing device, wherein said interface elements form a representation of a color workflow;

means for modifying at least one of said settings, wherein said color workflow representation is dynamically updated to reflect said modified settings;

at least one thumbnail image, so that said user may preview output;

means for sending said output to said printing device; means for saving a configuration of said color management

settings;

a menu of saved color management settings configurations, so that a saved configuration may be selected at a future time;

means for restoring all color management settings to their defaults with a single action;

means for accessing user Help;

means for applying said color management setting modifications and quitting from said interface; and

means for cancelling said color management setting modifications and quitting from said interface.

- 40. The computer program product of Claim 39, further comprising computer readable program code means for providing a dialog box, wherein said user specifies said printing device by inputting a network address for said device, so that said device is queried for its capabilities and its default configuration.
- 41. The computer program product of Claim 40, further comprising computer readable program code means for updating said selections of options in real time to reflect capabilities of said device, and updating said workflow representation to said default configuration of said device in real time.

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- 42. The computer program product of Claim 39, further comprising computer readable program code means for mapping printing device capabilities to generic menu options.
- 30 43. The computer program product of Claim 39, further comprising computer readable program code means for specifying said printing device through an automated network discovery.

44. The computer program product of Claim 39, further comprising computer readable program code means for providing a plurality of paths, each path corresponding to at least one page element.

5 45. The computer program product of Claim 44, wherein said paths comprise:

RGB;

CMYK;

Spot; and

10 Black.

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- 46. The computer program product of Claim 45, wherein said paths provide a plurality of color management settings, said color management settings comprising any of color space transformations, color corrections, and printing methods.
- 47. The computer program product of Claim 46, wherein color management settings provided in said RGB path include:

RGB Source Profile;

- 20 Rendering Style; and
 - **RGB** Separation.
- 48. The computer program product of Claim 47, further comprising computer readable code means for providing a dialog box, wherein a custom RGB Source Profile is settable by providing individual values for Gamma, white point, and phosphors.
 - 49. The computer program product of Claim 46, wherein color management settings provided in said CMYK path include:
- 30 CMYK Simulation Profle; and

CMYK Simulation Method.

50. The computer program product of Claim 46, wherein color management settings provided in said Spot path include:

Spot Color.

5 51. The computer program product of Claim 46, wherein color management settings provided in said Black path include:

Pure Black Text and Graphics;

Black Overprint.

52. The computer program product of Claim 44, further comprising computer readable program code means for providing directional arrows to map said paths, said arrows proceeding from one setting to a next in a path, so that direction of arrows represents workflow direction, and wherein said mapping changes in real time to show available settings and current output paths.

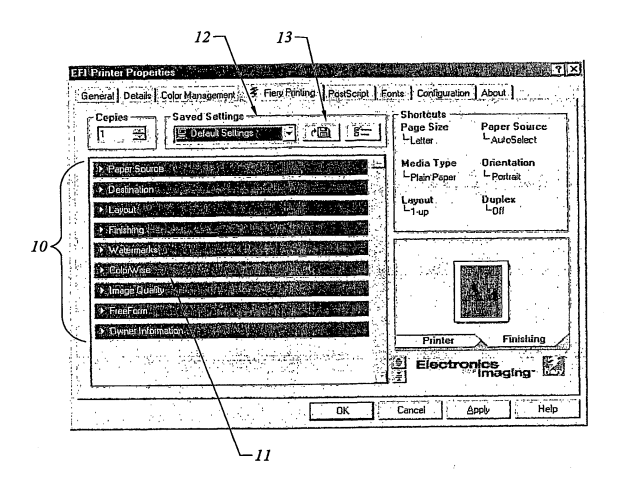


FIG. 1

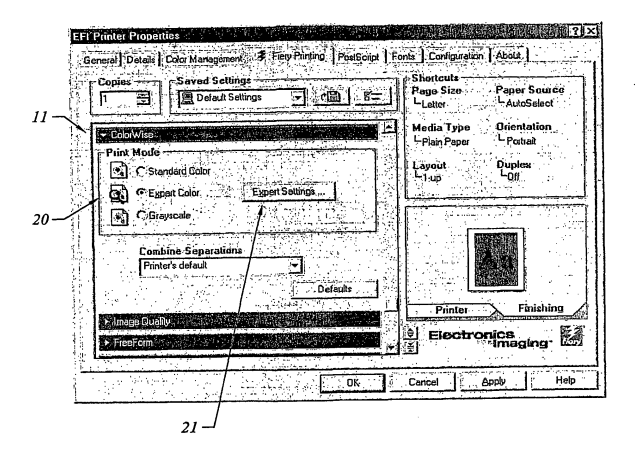


FIG. 2

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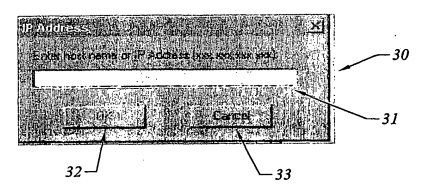


FIG. 3

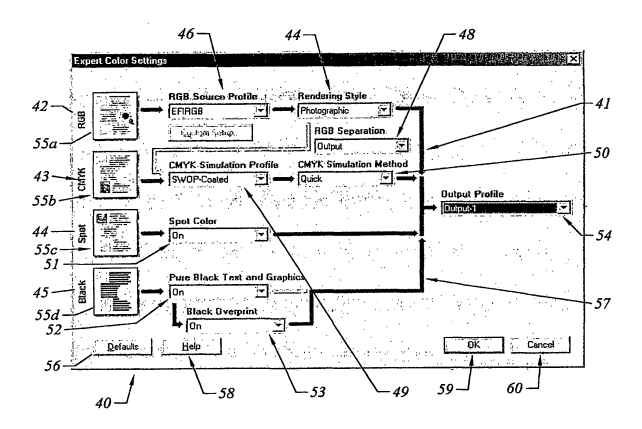


FIG. 4

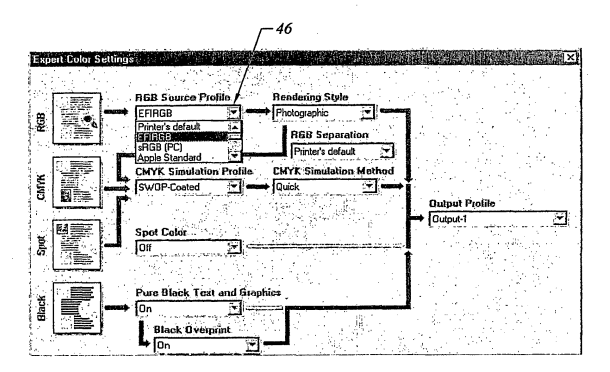


FIG. 5

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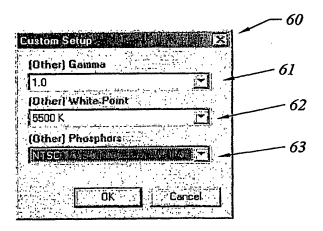


FIG. 6

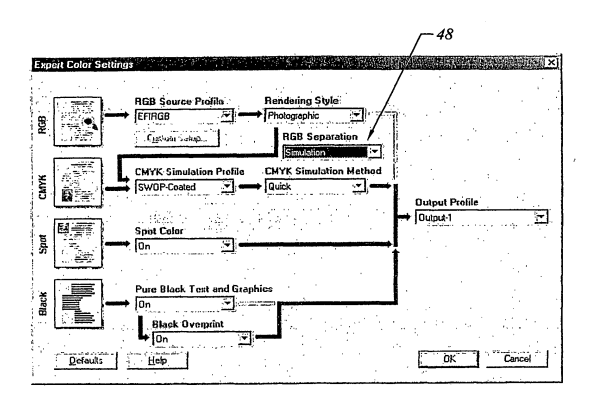


FIG. 7

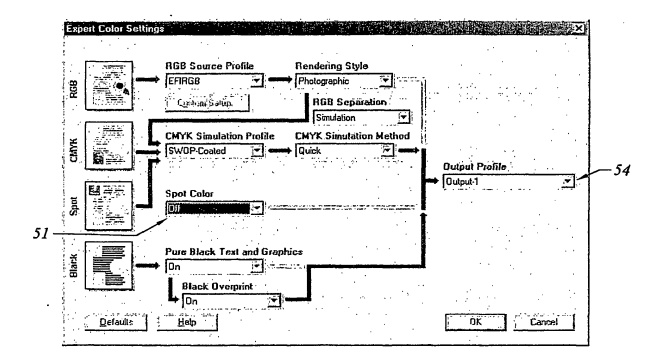


FIG. 8

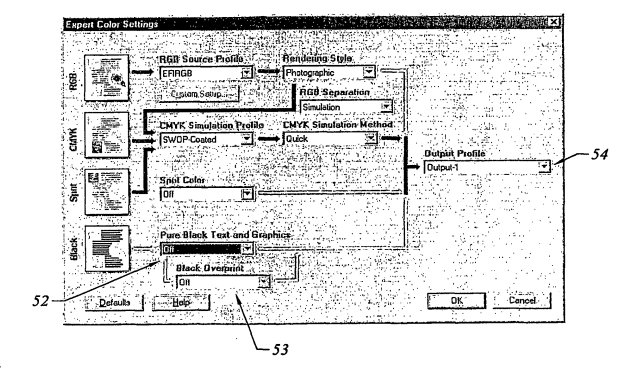


FIG. 9

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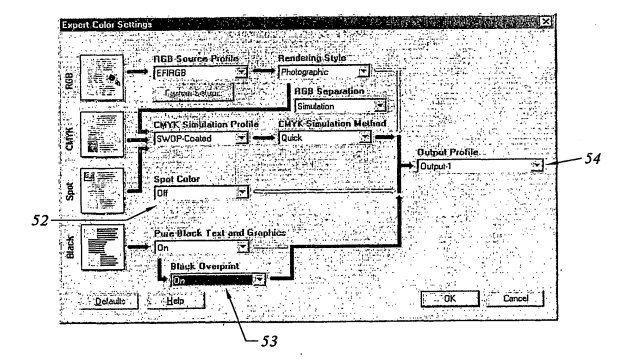


FIG. 10